IN THE UNITED STATES PATENT AND TRADEMARK OFFICE ATTORNEY DOCKET NO. 0317MH-23513C

In re Application of:

DANIEL A. HENDERSON

Examiner: BARNIE, R.

Serial No. 09/477,167

Filed: 4 JANUARY 2000

Art Unit: 2743

For: METHOD AND APPARATUS FOR IMPROVED PAGING RECEIVER AND

SYSTEM

CORRECTED CLEAN CLAIMS

Hon. Commissioner of Patents and Trademarks Arlington, Virginia 22202-0327

Sir:

Applicant submits corrected clean claims which correspond with the Amendment filed 15 February 2002.

> CERTIFICATE OF MAILING 37 CFR \$ 1.8(a)

I hereby certify that this paper or fee is being deposited with the United States Postal Service as First Class Mail service under 37 C.F.R. § 1.8(a) on the date indicated below and is addressed to the Commissioner of Patents and Trademarks,

Washington, D.C. 20231.

- 5 19. (AMENDED ONCE) A method for use in a telephone network and a paging system in order to establish communication between a pageoriginating communicant and a page-receiving communicant, said method comprising:
- 10 initiating communication between a page-originating communicant and a page-receiving communicant over a telephone network;
 - transmitting to said paging system caller identification information associated with a call placed by said page-originating communicant from said telephone network, without requiring entry of said caller-identification information by said page-originating communicant;

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said paging system transmitting said caller identification information to a paging device, thereby establishing communication between said page-originating and said page-receiving communicant.

- 5 20. (AMENDED ONCE) In accordance with claim 19 wherein a code is transmitted to said paging system with said caller identification information.
 - 21. (AMENDED ONCE) A method in accordance with claim 19 wherein a code is transmitted before said caller identification information.
- 22. (AMENDED ONCE) A method in accordance with claim 20 wherein said10 code is transmitted after said caller identification information.
 - 23. (AMENDED ONCE) A method in accordance with claim 19 wherein, after transmitting said caller identification information to said paging system, a personal identification code is transmitted.

- 5 24. (AMENDED ONCE) A wireless information communication system connected to a telephone line, which establishes communication between a page-originating communicant and a page-receiving communicant, said system comprising:
- a decoder for receiving from a telephone network caller identification 10 information and a memory buffer for storing said caller identification information associated with a call placed by a page-originating communicant;
 - a receiver that receives a paging request over said telephone network from said page-originating communicant; and
- a transmitter for causing a paging system to transmit said caller identification information to a paging device identified to a page-receiving communicant.

- 5 25. (AMENDED ONCE) A system in accordance with claim 24 wherein said decoder for receiving caller identification information comprises a frequency shift key decoder.
 - 26. (AMENDED ONCE) A system in accordance with claim 24 wherein said transmitter is directly connected to said receiver.
- 10 27. (AMENDED ONCE) A system in accordance with claim 24 wherein said transmitter to transmit comprises means for retrieving said ICLID from said means for receiving and storing said ICLID and sending said ICLID through a DTMF generator.
- 28. (AMENDED ONCE) A system in accordance with claim 24 further including an automated checking routine that receives said caller identification information from said telephone line to coordinate operation of said transmitter for causing transmission of said caller identification information to said page-receiving communicant.
- 29. (AMENDED ONCE) A system in accordance with claim 24 further including a switch hook for connecting said system to said telephone line.

- 5 30. (CANCELLED)
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 - 36. (CANCELLED)
 - 37. (CANCELLED)

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- 39. (CANCELLED)

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If any additional fees are required, please charge to Deposit Account No. 50-1060.

Respectfully submitted,

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